AN - 1987-045566 [07]

A - [001] 014 028 04- 147 198 336 603 678 688 720

AP - JP19850141343 19850627

CPY - LIOY

DC - A97 D25 E19 E34 G04

FS - CPI

IC - C11D7/60

KS - 0013 0231 1279 1588 2701

MC - A12-W12B D09-A01 D11-B01B E06-D18 E10-E04M1 E10-E04M2 E10-F02A3 E10-G02F E31-E G04-B08

M3 - [01] G033 G034 G036 G038 G562 G563 G623 H721 J5 J561 J581 M116 M210 M211 M240 M262 M280 M281 M283 M313 M320 M321 M331 M342 M372 M391 M415 M510 M520 M530 M541 M542 M782 M903 M904 P863 Q030 Q273 Q336

- [02] H4 H401 H481 H7 H722 H8 M220 M224 M232 M272 M281 M320 M416 M782 M903 M904 P863 Q030 Q273 Q336

- [03] A111 A940 B105 B114 B701 B711 B712 B720 B803 B831 C101 C106 C108 C316 C408 C530 C540 C550 C730 C801 C802 C803 C804 C805 C807 M411 M782 M903 M904 Q030 Q273 Q336 Q507; 8707-B2001-M
- [04] A212 A960 C710 D011 D013 D019 D023 E350 H7 H722 J0 J012 J2 J251 J271 J411 J5 J561 M210 M211 M212 M226 M232 M240 M272 M282 M283 M312 M321 M332 M342 M372 M391 M411 M412 M417 M511 M520 M530 M540 M630 M782 M903 M904 Q030 Q273 Q336; 06561
- [05] G034 G563 J0 J011 J2 J261 M210 M211 M214 M233 M240 M262 M281 M320 M415 M510 M520 M530 M541 M782 M903 M904 P863 Q030 Q273 Q336

PA - (LIOY) LION CORP

PN - JP62001789 A 19870107 DW198707 005pp

PR - JP19850141343 19850627

XA - C1987-018933

XIC - C11D-007/60

- AB J62001789 Compsn. comprises (A) inorganic peroxide and (B) synergist(s) selected from chlorophyll, chlorophyll deriv.
 3-t-butylcyclohexyl acetate, 4(2,6,6-trimethyl-2-cyclohexen-1-yl)
 3-methyl-3-buten-one, 2-trans-3,7-dimethyl -2,6-octadien-8-ol and 3-(5,5,6-trimethylnorbornan-2-yl) cyclohexene-1-ol.
 - (A) is pref. Na2C2O6, NaBO3.4H2O, adduct of Na silicate with H2O2 or monomeroxosulphate complex. (B) may contain synthetic perfume such as 1-methyl-isopropenyl -1-cyclohexene, beta-hydroxethyl benzene, 3,7-dimethyl-1,6-octadien-3-ol or essential oil prepd. by steam distn. or solvent extn. of various plants. (B) is blended into the cleaner compsn. in amt. of 0.001-10 wt.%. The cleaner compsn. is prepd. by blending (A) and (B) directly or by dissolving (B) into solvent and spraying the soln. onto powdery soda ash or Na2SO4.1OH2O and blending the powder into (A) or by granulating (B) together with nonionic surfactant, polyethylene glycol, liq. paraffin or higher alcohol and inorganic builder and blending the granules with (A).
 - USE/ADVANTAGE (A) and (B) act synergetically to remove fouling and unpleasant odour due to drain pipes from kitchen, toilet and bath room.(0/0)

CN - 8707-B2001-M

IW - CLEAN COMPOSITION CLEAN DRAIN PIPE CONTAIN INORGANIC PEROXIDE SYNERGISTIC CHLOROPHYLL

